

AMENDMENTS TO THE CLAIMS

Claims 1-23 (canceled)

Claim 24 (currently amended): A method of ~~encrypting main~~ for changing electronic information, ~~data of said main information including a group of data units~~, said method comprising:
a step of inputting first information comprising a plurality of event data;
a step of inputting second information indicative of an information change scheme;
~~a first step of incorporating data of encrypting information, representative of an encrypting procedure, dispersedly into particular ones of the data units belonging to a predetermined first data group of said main information~~ said second information dispersedly into said first information by changing contents of at least part of the event data on the basis of said second information; and
~~a second step of executing the encrypting procedure, represented by said encrypting information, on the data belonging to a predetermined second data group of said main~~ changing a portion of said first information, where said second information is not positioned, in accordance with the information change scheme indicated by said second information.

Claim 25 (currently amended): A method as recited in claim 24 ~~wherein said first step further incorporates which further comprises a step of incorporating~~ predetermined additional information, ~~other than said encrypting information~~, into said first data group of ~~said main~~ information.

Claim 26 (currently amended): An electronic information processing device for encrypting main information, data of said main information including a group of data units, said electronic information processing device comprising:

a section that inputs first information comprising a plurality of event data;
a section that inputs second information indicative of an information change scheme;
a first section that incorporates data of encrypting information, representative of an encrypting procedure, dispersedly into particular ones of the data units belonging to a predetermined first data group of said main said second information dispersedly into said first information by changing contents of at least part of the event data on the basis of said second information; and
a second section that executes the encrypting procedure, represented by said encrypting information, on the data belonging to a predetermined second data group of said main changes a portion of said first information, where said second information is not positioned, in accordance with the information change scheme indicated by said second information.

Claim 27 (currently amended): A machine-readable recording medium containing a program executable by a computer for ~~encrypting main changing electronic~~ information, ~~data of said main information including a group of data units~~, said program comprising:

a step of inputting first information comprising a plurality of event data;

a step of inputting second information indicative of an information change scheme;

~~a first step of incorporating data of encrypting information, representative of an encrypting procedure, dispersedly into particular ones of the data units belonging to a predetermined first data group of said main~~ said second information dispersedly into said first information by changing contents of at least part of the event data on the basis of said second information; and

a second step of encrypting the data belonging to a predetermined second data group of said main information through the encrypting procedure represented by said encrypting changing a portion of said first information, where said second information is not positioned, in accordance with the information change scheme indicated by said second information.

Claim 28 (canceled)

Claim 29 (currently amended): A method of decoding and reproducing ~~encrypted main changed electronic information, data of encrypting information being incorporated dispersedly into particular data units in a predetermined first data group of said main information, data belonging to a predetermined second data group of said main information being encrypted by an encrypting procedure represented by said encrypting information,~~ said method comprising:

a step of receiving changed electronic information to be decoded and reproduced, said changed electronic information being information obtained by changing, in accordance with an information change scheme indicated by second information, first information comprising a plurality of event data, wherein said second information is incorporated dispersedly in said first information by contents of at least part of the event data included in said first information being changed on the basis of said second information, and a portion of said first information, where said second information is not incorporated, has contents changed in accordance with the information change scheme indicated by said second information;

a first step of reproducing, said encrypting information, from said first data group of said main information having said encrypting information incorporated therein from the inputted changed electronic information, said second information dispersedly incorporated in said first information; and

a second step of, on the basis of said encrypting information reproduced by said first step, decoding the data belonging to said second data group to thereby reproduce said main the portion of said first information, where said second information is not positioned, on the basis of said second information decoded by said step of decoding, to thereby reproduce said first information.

Claim 30 (currently amended): A device for decoding and reproducing ~~encrypted main changed electronic information, data of encrypting information being incorporated dispersedly into particular data units belonging to a predetermined first data group of said main information, data belonging to a predetermined second data group of said main information being encrypted by an encrypting procedure represented by said encrypting information,~~ said device comprising:

a section that receives changed electronic information to be decoded and reproduced, said changed electronic information being information obtained by changing, in accordance with an information change scheme indicated by second information, first information comprising a plurality of event data, wherein said second information is incorporated dispersedly in said first information by contents of at least part of the event data included in said first information being changed on the basis of said second information, and a portion of said first information, where said second information is not incorporated, has contents changed in accordance with the information change scheme indicated by said second information;

a first section that reproduces, said encrypting information, from said first data group of said main information having said encrypting information incorporated therein from the inputted changed electronic information, said second information dispersedly incorporated in said first information; and

a second section that, on the basis of said encrypting information reproduced by said first section, decodes the data belonging to said second data group to thereby reproduce said main portion of said first information, where said second information is not positioned, on the basis of said second information decoded by said step of decoding, to thereby reproduce said first information.

Claim 31 (currently amended): A machine-readable recording medium containing a program executable by a computer for decoding and reproducing ~~encrypted main changed electronic information, data of encrypting information being incorporated dispersedly into particular data units belonging to a predetermined first data group of said main information, data belonging to a predetermined second data group of said main information being encrypted by an encrypting procedure represented by said encrypting information,~~ said program comprising:

a step of receiving changed electronic information to be decoded and reproduced, said changed electronic information being information obtained by changing, in accordance with an information change scheme indicated by second information, first information comprising a plurality of event data, wherein said second information is incorporated dispersedly in said first information by contents of at least part of the event data included in said first information being changed on the basis of said second information, and a portion of said first information, where said second information is not incorporated, has contents changed in accordance with the information change scheme indicated by said second information;

a first step of reproducing, said encrypting information, from said first data group of said main information having said encrypting information incorporated therein from the inputted changed electronic information, said second information dispersedly incorporated in said first information; and

a second step of, on the basis of said encrypting information reproduced by said first step, decoding the data belonging to said second data group to thereby reproduce said main portion of said first information, where said second information is not positioned, on the basis of said second information decoded by said step of decoding, to thereby reproduce said first information.

Claim 32 (currently amended): A method as recited in claim 24 wherein said first data group plurality of event data of said main first information is classified into at least two characteristic groups according to data characteristics thereof, and said encrypting second information is incorporated redundantly into said at least two characteristic groups.

Claim 33 (currently amended): A method as recited in claim 32 wherein said first step incorporates said encrypting second information is incorporated into each of the characteristic groups in accordance with an algorithm unique to said characteristic group.

Claim 34 (currently amended): A method as recited in claim 29 wherein said first data group plurality of event data of said main first information is classified into at least two characteristic groups according to data characteristics thereof, and said encrypting second information is incorporated redundantly into said at least two characteristic groups.

Claims 35 and 36 (canceled)

Claim 37 (currently amended): A method as recited in claim 24 wherein said main first information to be encrypted modified is provided in a form of a real-time data stream; wherein said first step of incorporating incorporates the data of encrypting second information, in real time, into said main first information of the real-time data stream, and said second step of changing executes [[the]] an encrypting procedure, in real time, on said main first information of the real-time data stream; and wherein said method further comprises a step of transmitting to a communication network said main first information having said encrypting second information incorporated therein and having been encrypted by said second step of changing, in a form of the real-time data stream.

Claim 38 (currently amended): A method as recited in claim [[37]] 25 wherein said main information incorporates with additional information; and wherein said main first information is music performance information and said predetermined additional information contains data representative of any one of a text message, still picture, moving picture and sound message.

Claim 39 (currently amended): A method as recited in claim 29 wherein said main electronic information to be decoded is transmitted via a communication network, in a form of a real-time data stream;

wherein said ~~method further comprises~~ a step of receiving said main electronic information of the real-time data stream transmitted via the communication network;

wherein said first step of reproducing reproduces said encrypting second information, from said ~~first data group of said main~~ electronic information of the real-time data stream received via the communication network; and

wherein said second step of decoding decodes, on the basis of said encrypting second information reproduced by said first step of reproducing, the data belonging to said ~~second data group of a portion of said first information where said second information is not incorporated and which is included in said main~~ electronic information of the real-time data stream received via the communication network to thereby decode said main first information.

Claim 40 (currently amended): A method as recited in claim [[39]] 29 wherein predetermined additional information other than said second is incorporated into said main first information ~~incorporates with additional information~~; and

wherein said method further comprises a ~~third~~ step of detecting said predetermined additional information from the main first information and a ~~fourth~~ step of displaying said predetermined additional information detected by said third step of detecting.

Claim 41 (currently amended): A method as recited in claim [[39]] 40 wherein said main information incorporates with additional information; and wherein said main first information is music performance information and said predetermined additional information contains data representative of any one of a text message, still picture, moving picture and sound message.

Claims 42-51 (canceled)

Claim 52 (currently amended): A method as recited in claim 24 wherein said main first information is music performance information; and wherein said method further comprises a step of transmitting the music performance information after the execution of said encrypting procedure modification by said second step of changing,

whereby at a receiving end, only portions, other than a particular portion corresponding to said data belonging to the predetermined second data group of the music performance information having undergone said step of changing, of the music performance information can be reproduced by every person while the particular portion of the music performance information having undergone the encrypting step of changing can be reproduced only by an authorized person.

Claim 53 (canceled)

Claim 54 (currently amended): A system for transmitting information comprising:

a first section that provides main information to be transmitted, data of said main information including a group of data units each having a predetermined plurality of bits inputs first information comprising a plurality of event data each including two or more parameters;

a second section that provides additional information to be incorporated into the data of said main information, said additional information including a plurality of data segments inputs second information;

a third section that extracts, from said first information, particular event data including a tone pitch parameter indicative of a tone pitch and extracts a portion of said second information;

a third fourth section that incorporates the data segments of said additional information provided by said second section into particular ones of the data units of said main information provided by said first section, in accordance with a predetermined encoding algorithm, prior to transmission of said main creates a new tone pitch parameter using the extracted portion of said second information and the tone pitch parameter of the particular event data and then replaces an original tone pitch parameter of the particular event data with the new tone pitch parameter, to thereby not only incorporate said second information dispersedly into said first information but also encrypt said first information; and

a fourth fifth section that transmits to a communication network said main information having said additional information the encrypted first information having said second information dispersedly incorporated therein.

Claim 55 (currently amended): A system for decoding and reproducing main encrypted electronic information and additional information from data received via a communication network, data of said main information including a group of data units each having a predetermined plurality of bits, said additional information including a plurality of divided data segments, said main information having the data segments of said additional information incorporated in the data units thereof in accordance with a predetermined encoding algorithm, said system comprising:

a section that inputs encrypted electronic information to be decoded and reproduced, the encrypted electronic information being information obtained by encrypting, in accordance with a predetermined encrypting algorithm, first information comprising a plurality of event data each including two or more parameters, wherein a second information is not only incorporated dispersedly in said first information but also encrypts it, by contents of a tone pitch parameter in a particular one of the event data included in said first information being changed in accordance with the predetermined encrypting algorithm and using said second information;

a detector section that detects the data units of said main information where the data segments of said additional information are incorporated, from the data received via the communication network extracts, from the inputted encrypted electronic information, the particular event data in said first information; and

a decoder section that decodes the data units, detected by said detector section, in a manner corresponding to the predetermined encoding algorithm and thereby separates and reproduces the data segments of said additional information and the data units of said main information from among the detected data units an original tone pitch parameter, from the changed tone pitch parameter in the extracted particular event data, in accordance with the predetermined encrypting

algorithm and thereby extracts said second information, whereby said first information and said second information is reproduced separately.

Claim 56 (currently amended): A system as recited in claim 55 which further comprises a section that displays said additional second information reproduced by said decoder section.

Claim 57 (currently amended): A machine-readable recording medium containing a program executable by a computer for transmitting information, said program comprising:

a first step of ~~providing main information to be transmitted, data of said main information including a group of data units each having a predetermined plurality of bits inputting first information comprising a plurality of event data each including two or more parameters;~~

a second step of ~~providing additional information to be incorporated into the data of said main information, said additional information including a plurality of data segments inputting second information;~~

a third step of extracting, from said first information, particular event data including a tone pitch parameter indicative of a tone pitch and extracts a portion of said information;

a third fourth step of incorporating the data segments of said additional information provided by said second step into particular ones of the data units of said main information provided by said first step, in accordance with a predetermined encoding algorithm, prior to transmission of said main creating a new tone pitch parameter using the extracted portion of said second information and the tone pitch parameter of the particular event data and then replacing an original tone pitch parameter of the particular event data with the new tone pitch parameter, to thereby not only incorporated said second information dispersedly into said first information but also encrypt said first information; and

a fourth fifth step of transmitting to a communication network said main information having said additional information the encrypted first information having said second information dispersedly incorporated therein.

Claim 58 (currently amended): A machine-readable recording medium containing a program executable by a computer for decoding and reproducing main encrypted electronic information and additional information from data received via a communication network, data of said main information including a group of data units each having a predetermined plurality of bits, said additional information including a plurality of divided data segments, said main information having the data segments of said additional information incorporated in the data units thereof in accordance with a predetermined encoding algorithm, said program comprising the steps of:

inputting encrypted electronic information to be decoded and reproduced, the encrypted electronic information being information obtained by encrypting, in accordance with a predetermined encrypting algorithm, first information comprising a plurality of event data each including two or more parameters, wherein a second information is not only incorporated dispersedly in said first information but also encrypts it, by contents of a tone pitch parameter in a particular one of the event data included in said first information being changed in accordance with the predetermined encrypting algorithm and using said second information;

detecting the data units of said main information where the data segments of said additional information are incorporated, from the data received via the communication network extracting, from the inputted encrypted electronic information, the particular event data in said first information; and

decoding the data units, detected by said step of detecting, in a manner corresponding to the predetermined encoding algorithm and thereby separating and reproducing the data segments of said additional information and the data units of said main information from among the detected data units an original tone pitch parameter, from the changed tone pitch parameter in the extracted

particular event data, in accordance with the predetermined encrypting algorithm and thereby extracts said second information, whereby said first information and said second information is reproduced separately.

Claim 59 (canceled)